		Circuite December 8, 2004						.69	7 /	88	69	775	
				LED - PÁRT Zotumn 1)	(Cötumn 2)		SMAL		ENTITY		·OTI	OTHER THAN	
	TOTALCL	TOTAL CLAIMS		:			RAT	F	EE OF				
	FOR		M	AMBER PLED	NUMBER EXTR		BASIC		50.00		RAT		
	TOTAL CHARGEABLE CLAIMS			minus 20=	•	\dashv	XS 25			IOH	 -		
	INDEPENDENT CLAIMS			minus 3 =	•	7				OR		∸{	
	MULTIPLE D	EPENDENT CL	UM PRESE			\dashv	X100	-		OR	X200	=	
	• If the difference in column 1 is le						+180	=		OR	+360	=	
1	" ore officer						TOTAL		~ .	OR	TOTA	L	
	8/-28/0	Column	1)	MENDED - PART II (Column 2) (Column 3)			SMAL	L ENTI	TY (OR		ER THAN LENTITY	
	Total Total Independe	CLAIMS REMAININ AFTER AMENDME	4G	HIGHE NUMBE PREVICU PAID FO	PRESENT EXTRA	†	PATE	AD TIO	IAL		RATE	ADDI TIONA FEE	
\parallel	Total	. 3/	Minus	1- 5	/ .	7	X\$ 25=			OR	X\$50=	1	
	Independe		Minus	10			X100=	1-	7	~	X200=	-	
ľ	FIRST PR	LAIM D]		+-	-10)R		 				
						l	+180=		\Box $^{\circ}$	R	+360=		
	•	(Column 1		10.1.1			NOOT, FEE		_ 0	R _. AC	TOTAL OTT. FEE		
AMENDMENT		CLAIMS REMAINING AFTER AMENDMEN		(Column HIGHEST NUMBER PREVIOUS PAID FOR	PRESENT LY EXTRA		FLATE	ADD TION	u.		PATE	ADOI- TIONAL FEE	
QX	Total	•	Minus	en .	Ė	11	X\$ 25=		OF	\int_{x}	\$50=		
ATAE	Independent	!	Minus	•••	E	11	X100=		7	1	200=		
L	THIST PHES	ENTATION OF	AULTIPLE D	EPENDENT CL	MM D	1 -			-JOF	1			
		·				L	+180= TOTAL	 -	OR	<u></u>	360=		
		· .				AD	OIT. FEE		OR	400	TOTAL T. FEEL		
		(Column 1) CLAIMS		(Column 2)	(Column 3)	·			-				
AMENUMENT C	·	REMAINING AFTER SEAMENDMENT		NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	F		ADDI- IONAL FEE		R.	ATE	ADDI- TIONAL	
מא	Total	•	Minus	+-	E	_ x	\$ 25=	·		2X	50-	FEE	
H H	Independent	•	Minus	•••	=	-	100=		OR				
٦	FIRST PRESE	NTATION OF MU	JUTIPLE DE	PENDENT CLAI	М	1	100=		OR	X21	∞=	{	
• 1	the entire in co	on the first ward	e economic ent				80=		0%	₹30	0=	ļ	
, !!	Die Tüghest Nur	mor Previously Pa Ther Previously Pa	दे (०१ १८) छ। ब्रह्म	S SPACE & Hos to	NA 9 4 - 4 99 9	ADD:	TOTAL T. FEE		ОП	ഗാന	OTAL		
n	re "Highest Num	bor Previously Paid	For (Total or	o some a test to Independently is the	ver 3, ontor "3." Ve highest number (lound k	the approx	ériele bo	∝in col	ann.1			